

8/29/01

09941306_CLS.txt
Most Frequently Occurring Classifications of Patents Returned
From A Search of 09941306 on February 11, 2005

Original Classifications

5 714/47
3 340/649
2 379/146
2 719/318

Cross-Reference Classifications

3 324/457
3 340/650
3 714/39
2 340/657
2 361/212
2 379/143
2 379/147
2 379/155
2 714/47
2 719/318


Combined Classifications


7 714/47
4 340/649
4 719/318
3 324/457
3 340/650
3 340/657
3 379/143
3 714/39
2 250/374
2 340/568.1
2 361/212
2 379/146
2 379/147
2 379/155
2 702/186
2 719/316

method



method


system


system


system


CRM


CRM


702/

714/

716/

Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 09941306 on February 11, 2005

- 7 714/47 (5 OR, 2 XR)
Class 714 : ERROR DETECTION/CORRECTION AND FAULT
DETECTION/RECOVERY
714/100 DATA PROCESSING SYSTEM ERROR OR FAULT HANDLING
714/1 .Reliability and availability
714/47 ..Performance monitoring for fault avoidance
- 4 340/649 (3 OR, 1 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/500 CONDITION RESPONSIVE INDICATING SYSTEM
340/540 .Specific condition
340/635 ..Condition of electrical apparatus
340/649 ...Condition of intentional grounding circuit
- 4 719/318 (2 OR, 2 XR)
Class 719 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
SYSTEMS: INTERPROGRAM COMMUNICATION OR INTERPROCESS
COMMUNICATION (IPC)
719/318 EVENT HANDLING OR EVENT NOTIFICATION
- 3 324/457 (0 OR, 3 XR)
Class 324 : ELECTRICITY: MEASURING AND TESTING
324/457 ELECTROSTATIC FIELD
- 3 340/650 (0 OR, 3 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/500 CONDITION RESPONSIVE INDICATING SYSTEM
340/540 .Specific condition
340/635 ..Condition of electrical apparatus
340/650 ...Undesired circuit ground or short
- 3 340/657 (1 OR, 2 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/500 CONDITION RESPONSIVE INDICATING SYSTEM
340/540 .Specific condition
340/657 ..Electrical characteristic
- 3 379/143 (1 OR, 2 XR)
Class 379 : TELEPHONIC COMMUNICATIONS
379/143 WITH CHECK OPERATED CONTROL (E.G., PAYSTATION)
- 3 714/39 (0 OR, 3 XR)
Class 714 : ERROR DETECTION/CORRECTION AND FAULT
DETECTION/RECOVERY
714/100 DATA PROCESSING SYSTEM ERROR OR FAULT HANDLING
714/1 .Reliability and availability
714/25 ..Fault locating (i.e., diagnosis or testing)
714/37 ...Analysis (e.g., of output, state, or design)
714/39Monitor recognizes sequence of events
(e.g., protocol or logic state analyzer)
- 2 250/374 (1 OR, 1 XR)
Class 250 : RADIANT ENERGY

- 250/336.1 INVISIBLE RADIANT ENERGY RESPONSIVE ELECTRIC
SIGNALLING
- 250/374 .Including a radiant energy responsive gas
discharge device
- 2 340/568.1 (1 OR, 1 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/500 CONDITION RESPONSIVE INDICATING SYSTEM
340/540 .Specific condition
340/568.1 ..Article placement or removal (e.g.,
anti-theft)
- 2 361/212 (0 OR, 2 XR)
Class 361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES
361/212 DISCHARGING OR PREVENTING ACCUMULATION OF
ELECTRIC CHARGE (E.G., STATIC ELECTRICITY)
- 2 379/146 (2 OR, 0 XR)
Class 379 : TELEPHONIC COMMUNICATIONS
379/143 WITH CHECK OPERATED CONTROL (E.G., PAYSTATION)
379/146 .Coin signalling or control
- 2 379/147 (0 OR, 2 XR)
Class 379 : TELEPHONIC COMMUNICATIONS
379/143 WITH CHECK OPERATED CONTROL (E.G., PAYSTATION)
379/146 .Coin signalling or control
379/147 ..Coin box audit or totalizer
- 2 379/155 (0 OR, 2 XR)
Class 379 : TELEPHONIC COMMUNICATIONS
379/143 WITH CHECK OPERATED CONTROL (E.G., PAYSTATION)
379/155 .At terminal station (e.g., coin paystation)
- 2 702/186 (1 OR, 1 XR)
Class 702 : DATA PROCESSING: MEASURING, CALIBRATING, OR
TESTING
702/127 MEASUREMENT SYSTEM
702/182 .Performance or efficiency evaluation
702/186 ..Computer and peripheral benchmarking
- 2 719/316 (1 OR, 1 XR)
Class 719 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
SYSTEMS: INTERPROGRAM COMMUNICATION OR INTERPROCESS
COMMUNICATION (IPC)
719/313 INTERPROGRAM COMMUNICATION USING MESSAGE
719/315 .Object oriented message
719/316 ..Managed object system

PLUS Search Results for S/N 09941306, Searched February 11, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5640542
5796637
6088421
4253025
4475558
4583553
4755682
4857739
4928299
5224010
5295490
5304791
5321393
5359319
5412372
5461369
5463379
5601619
5819027
5835025
5848281
5880671
5890097
5896446
5949863
5969626
6052453
6172492
6735772
6789257
5499340
5590056
4821178
5385474
5987352
4327358
5530868
5608908
5758291
5778402
5835090
5838572
5889939
6067643
6115682
6445774
3582901
4294522
4333475
4367525

09941306_QUAL.txt

5640542 72
5796637 72
6088421 72
4253025 72
4475558 72
4583553 72
4755682 72
4857739 72
4928299 72
5224010 72
5295490 72
5304791 72
5321393 72
5359319 72
5412372 72
5461369 72
5463379 72
5601619 72
5819027 72
5835025 72
5848281 72
5880671 72
5890097 72
5896446 72
5949863 72
5969626 72
6052453 72
6172492 72
6735772 72
6789257 72
5499340 64
5590056 64
4821178 62
5385474 62
5987352 62
4327358 62
5530868 62
5608908 62
5758291 62
5778402 62
5835090 62
5838572 62
5889939 62
6067643 62
6115682 62
6445774 62
3582901 62
4294522 62
4333475 62
4367525 62